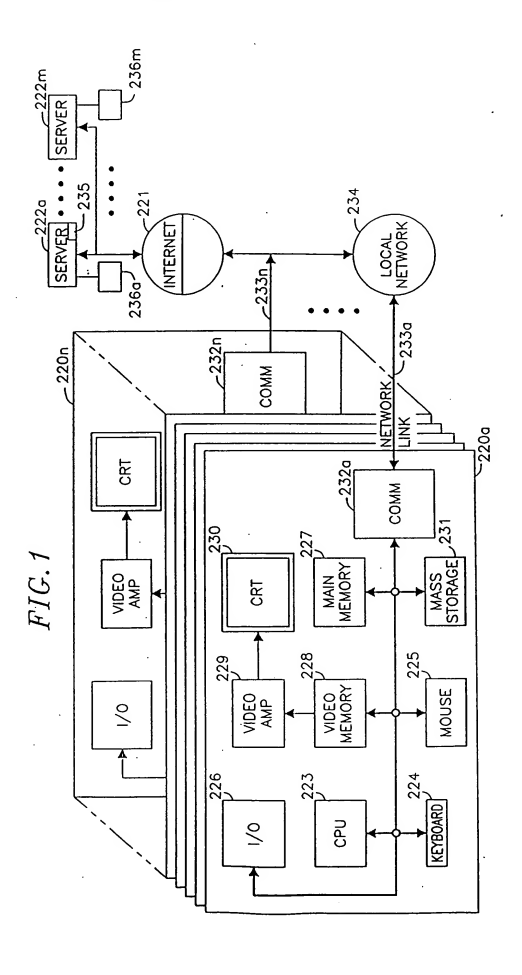
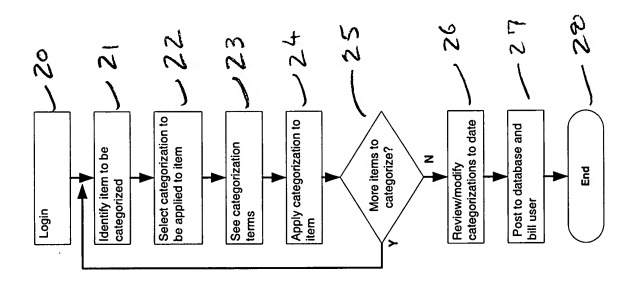
Attorney: Raymond R. Tabandeh
Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 1 of 10

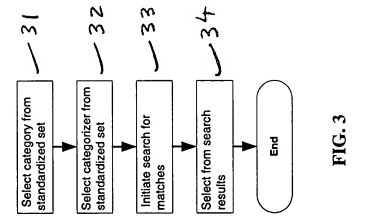


Attorney: Raymond R. Tabandeh
Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 2 of 10



Attorney: Haymond H. Iabanden
Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 3 of 10

. - - . . .



Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 4 of 10

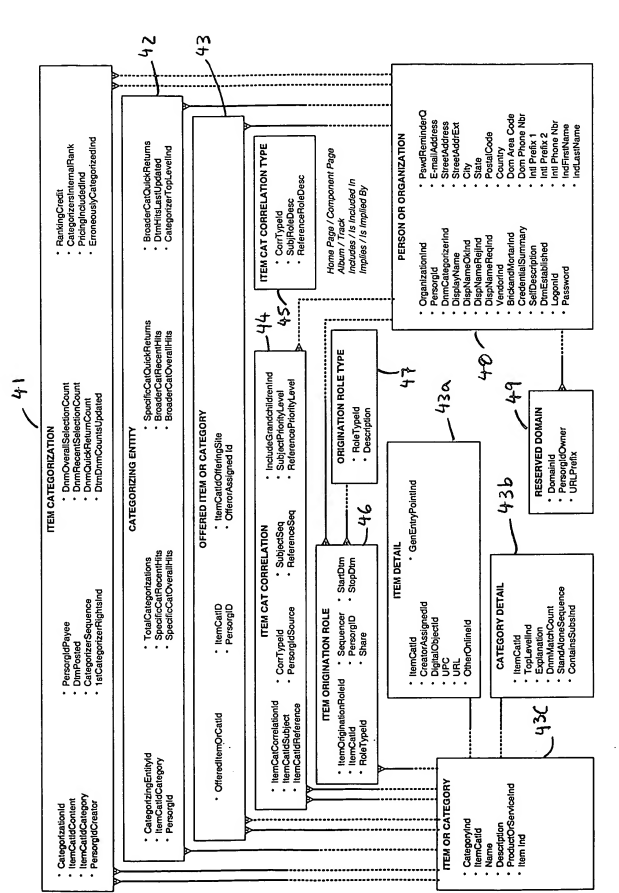


FIG. 4

Attorney: Haymond H. Iabanden
Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 6 of 10

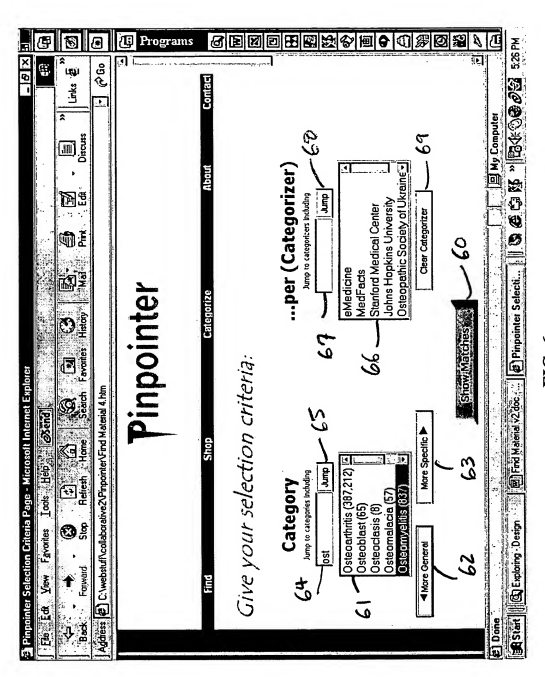


FIG. 6

Attorney: Raymond R. Tabandeh
Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 7 of 10

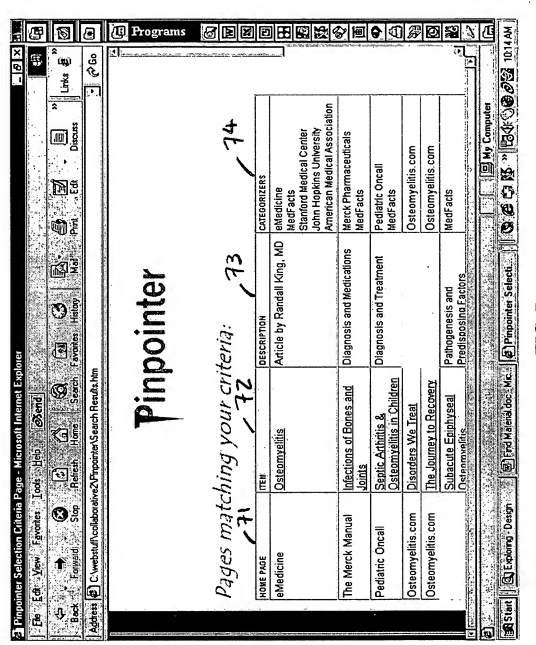


FIG. 7

Attorney: Raymond R. Tabandeh Docket No.: 51432/RRT/A784 Inventor(s): Robert William Winter Title: SEARCHING CONTENT INFORMATION BASED ON STANDARDIZED CATEGORIES AND SELECTABLE CATEGORIZERS Sheet 8 of 10

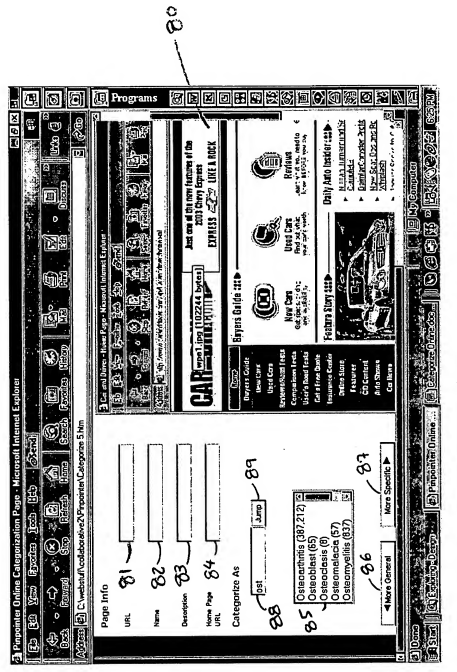


FIG. 8

Attorney: Haymond H. Labanden
Docket No.: 51432/RRT/IA784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 9 of 10

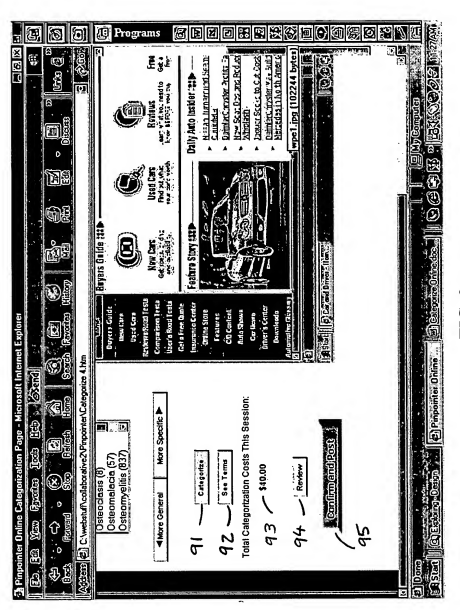


FIG. 9

Attomey: Raymond R. Tabandeh
Docket No.: 51432/RRT/A784
Inventor(s): Robert William Winter
Title: SEARCHING CONTENT INFORMATION
BASED ON STANDARDIZED CATEGORIES AND
SELECTABLE CATEGORIZERS
Sheet 10 of 10

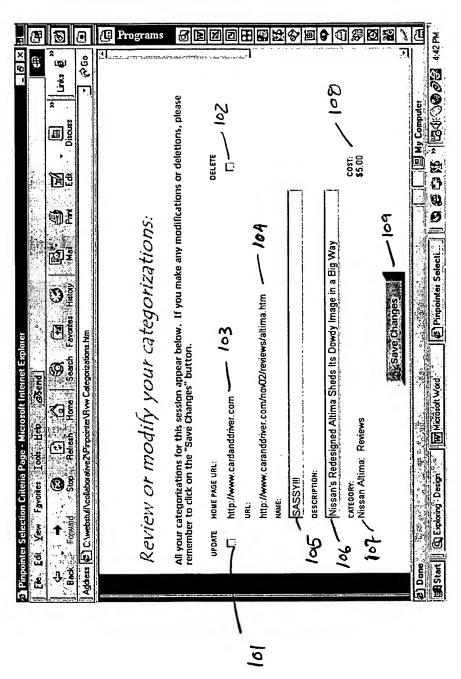


FIG. 1

BEST AVAILABLE COPY